

a top sheet of metal foil adapted for covering and sealing the compartments in the bottom sheet,

wherein the top sheet and bottom sheet are bonded or interlocked together in the areas between the compartments containing the material.

2. (Amended) A multicompartment sheet of unitized material according to claim 1 wherein the top sheet comprises more than one layer of [multilayer] metal foil material.

3. A multicompartment sheet of unitized material according to claim 1 wherein the top and bottom sheets are at least in part interlocked together by compressing nested corrugations.

4. A multicompartment sheet of unitized material according to claim 1 wherein the top and bottom sheets are at least in part interlocked together by rolling or crimping the edge portions together.

5. A multicompartment sheet of unitized material according to claim 1 wherein the top and bottom sheets are at least in part bonded together by adhesive.

6. (Amended) A multicompartment sheet of unitized material comprising:



a bottom sheet of metal foil adapted for having compartments formed therein for receiving material; and

a top sheet comprising more than one layer of [multilayer] metal foil covering and sealing the compartments in the bottom sheet,

wherein the top sheet and bottom sheet are bonded or interlocked together in the areas between the compartments containing the material.

7. A multicompartment sheet of unitized material according to claim 6 wherein the top and bottom sheet are at least in part interlocked together by compressing nested corrugations.

8. A multicompartment sheet of unitized material according to claim 6 wherein the top and bottom sheets are at least in part interlocked together by rolling or crimping the edge portions together.

[12. A multicompartment sheet of unitized material comprising:

a bottom sheet of metal foil having compartments formed therein for receiving material, and

a top sheet of metal foil adapted for covering and sealing the compartments in the bottom sheet,



wherein the top sheet and bottom sheet are bonded or interlocked together in the areas between the compartments containing the material.]

[13. A multicompartment sheet of unitized material according to claim 12 wherein the top and bottom sheets are at least in part interlocked together by compressing nested corrugations.]

[14. A multicompartment sheet of unitized material according to claim 12 wherein the top and bottom sheets are at least in part interlocked together by rolling or crimping the edge portions together.]

[15. A multicompartment sheet of unitized material according to claim 12 wherein the top and bottom sheets are at least in part bonded together by adhesive.]